



Vishesh Kumar

To secure a challenging position where I can effectively contribute my skills as a professional possessing competent technical skills

✉ 19vishesh@gmail.com

📍 Jr-334, Hindalco colony, Renukoot, India

🐦 twitter.com/19vishesh

☎ +91-9115514120

🌐 linkedin.com/in/19vishesh

🐙 github.com/19vishesh

EDUCATION

B.tech CSE

Lovely Professional University

08/2020

Jalanadhar, Punjab

CGPA / Percentage

◦ 8.14

Senior Secondary

BNS English School

2016

Varanasi, Uttar Pradesh

CGPA / Percentage

◦ 70.02 %

◦ CBSE

Higher Secondary

Bhavan's KDK Vidya mandir

2013

Renukoot, Uttar Pradesh

CGPA / Percentage

◦ 7.6

◦ CBSE

WORK EXPERIENCE

Trainee

Hindalco Industries Ltd.

12/2018 - 01/2019

Renukoot, Uttar Pradesh

Works on / Tasks

◦ Oracle Database Management

◦ Understanding and analyzing the company's special data

Person official : Mr V.S. bisht - vijendra.bisht@adityabirla.com

Intern

Cognizant Technology Solutions

02/2020 - 06/2020

Chennai, Tamil Nadu

Achievements/Tasks

◦ SQL, Tableau, QlikSense, Qlikview, Microsoft PowerBi

Programmer Analyst Trainee

Cognizant Technology Solutions

08/2020 - 06/2021

Pune, Maharashtra

Achievements/Tasks

◦ Worked on Platform Migration Project

◦ Deployed scripts to Unix and database environment (SQL server), maintaining Data consistency, Platform management.

◦ Monitoring of job-run in the production environment. Debugging errors and fixing them.

SKILLS

SQL

Python

C++

Oracle 12c

HTML

CSS

Bootstrap

Git

Ms - Excel

Tableau

PowerBI

QlikSense

Qlikview

PROJECTS

Solid Waste Management (2020)

- This project is a live project to serve the needy peoples. This is based on the Bootstrap framework. There are different modules having different categories and roles for each. I was responsible for the backend and Data management.

Online Tutorial Website (2018)

- This project was based on HTML and CSS. This project was about the online tutorial website. Under this a person can easily find the study materials related to interest and field.

Medical Store Management System (2018)

- This project was based on the C++ programming language. The module contains an ability to manage medical store data like the total number of medicines sold, ordered medicines and patient history.

CERTIFICATES

Specialization in Tableau (2019)

Coursera

The DataScience toolbox (2019)

Coursera

Introduction to Linux (2018)

Edx

LANGUAGES

English

Professional Working Proficiency

Hindi

Native or Bilingual Proficiency

HOBBIES

Machining

Crafting